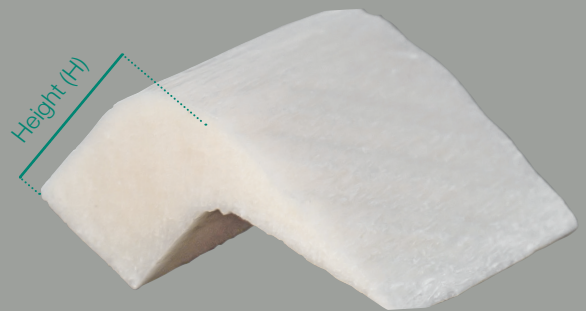
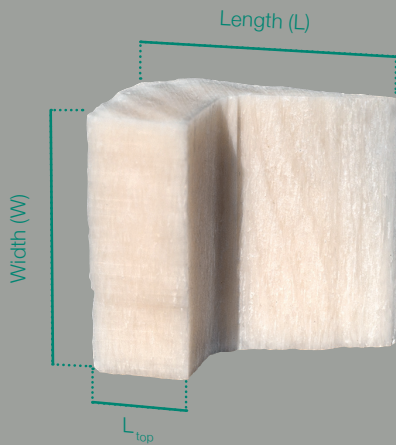


J-CHIP

Cortical bone grafts derived from the femoral or tibial diaphysis are used in case additional structural stability is required, but only if the function is not weight-bearing. An application example is the splinting of periprosthetic fractures in combination with e.g. plates.

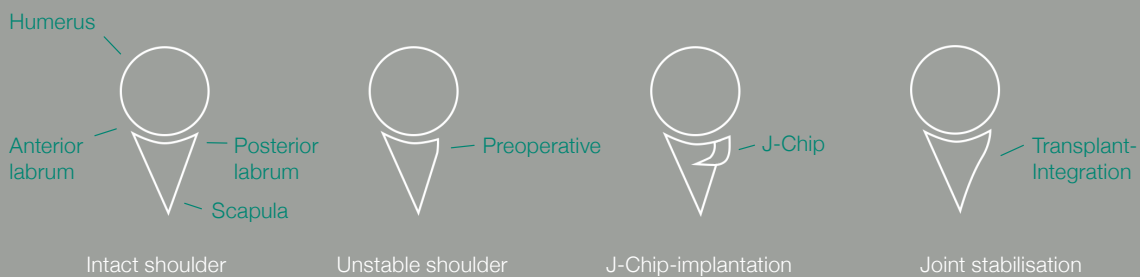
J-Chip

Origin: Human
 Tissue: Cortical bone
 Processing: Allotec® purification procedure
 Inactivation: Min. SAL10⁶ for viruses and bacteria
 Sterilisation: Gamma irradiation
 Application: Shoulder instability
 Rehydration: Min. 10 minutes



J-Chip

Joint Stabilization



ORDER INFORMATION*

DESCRIPTION	ITEM NUMBER	L [mm]	W [mm]	H [mm]	L _{top} [mm]
J-Chip	ALO620	15	15	10	5



* Please note: Due to the nature of human bone tissue and the technical possibilities of shaping, slight deviations of the specified sizes may occur.

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